

2022 1st Zimbabwe Conference of Information and Communication Technologies (ZCICT 2022)

**Harare, Zimbabwe
9-10 November 2022**



**IEEE Catalog Number: CFP22CD4-POD
ISBN: 978-1-6654-7577-8**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP22CD4-POD
ISBN (Print-On-Demand):	978-1-6654-7577-8
ISBN (Online):	978-1-6654-7576-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

ABET Accrediting Computing Programmes in Africa to Distinguish Themselves During COVID-19 Raymond Greenlaw and Kauna Mufeti	4
Local Area Network Based Collaboration Using Distributed Computing Joseph Mutengeni, Alec Musasa and Belinda Mutunhu	10
A Supervised Machine Learning Model to Optimize Human Resources Analytics for Employee Churn Prediction Vengai Musanga, Edmore Tarambiwa and Kudakwashe Zvarevashe	17
Designing Mobile Application Prototypes to Support Sustainable Development Goal 4 During Covid-19 Fazlyn Petersen and Monique Philander.....	23
An Assessment of Internet of Things (Iot) Adoption Readiness in Water and Sanitation in Zimbabwe. A Case of the City Of Gweru. Estery Shumba, Belinda Mutunhu, Sindiso Nleya and Nesisa Moyo	28
Investigating the Challenges of Adopting Data Analytics in Zimbabwe's Retail Sector Nomqhele Muzunze and Sam Takavarasha Jnr Takavarasha	36
An Assessment of the Independence Gap in the Zimbabwean ICT Regulatory Framework Casper Chigwedere, Sam Takavarasha Jr. and Bonface Chisaka	42
Intrusion Detection System for IoT environments using Machine Learning Techniques Shammah Chishakwe, Belinda Mutunhu, Sibusisiwe Dube and Nesisa Moyo	50
Shrinking the Digital Divide in Online Learning Beyond the COVID-19 Pandemic: A Systematic Literature Review Kudakwashe Maguraushe, Fine Masimba and Meshack Muderredzwa	57
Virtual Technologies for Tourism Promotion in Zimbabwe Wellington Tatenda Gwavava, Pudence Kadebu and David Fadaraliki	64
Deep Learning Vehicle Damage Model Classification Pavlov Takudzwa Mpinyuri and Edmore Tarambiwa	69
Snake Identification Using Convolutional Neural Networks (Cnn). Samkeliso Suku Dube and Admire Bhuru	74
Precision Fish Farming Systems: A Mapping Study Siqabukile Ndlovu, Sibonile Moyo, Samkeliso Dube and Sindiso Nleya	79
Fake News Detection using 5L-CNN Demo Rangarirai Collen, Leslie Nyandoro and Kudakwashe Zvarevashe	85
Driver Drowsiness Detection Using Convolutional Neural Networks-Inspired Features and Principal Component Analysis with K-Nearest Neighbours Marvelous Alexander Panganai, Kudakwashe Zvarevashe and Leslie Nyandoro.....	92
Insurance Fraud Detection Using Machine Learning Tongesai Machinya	120
Quadratic Weighted Kappa Score Exploration in Diabetic Retinopathy Severity Classification Using EfficientNet Lincoln Chivinge, Leslie Nyandoro and Kudakwashe Zvarevashe	128

Automatic Detection of Covid-19 Based on Lung CT Images Using Resnet50. Shawn Mahachi, Kudakwashe Zvarevashe and Leslie Nyandoro	137
Inflation Forecasting Dynamics: A Relative Analysis Between Traditional Autoregressive Family Models and Contemporary Machine Learning Algorithms Knowledge Matombo.....	N/A
Tomato Leaf Diseases Detection with Recommended Prescription Using Deep Learning Fredy Chimire, Godfrey Mbizo and Kudakwashe Zvarevashe.....	152
A Mobile Based Control System for Smart Homes Tshimanga Danny Kazadi, Prof Khulumani Sibanda and Nyashadzashe Tamuka.....	N/A
Inadvertent Use of ICTs in the South African Higher Education Sector During the Pandemic: Benefits and Challenges David Tatenda Risinamhodzi, Godwin Pedzisai Dzvapatsva and Courage Matobobo	164
Queue Modelling and Jitter Control in Mobile Ad Hoc Networks Benny Nyambo, Gerrit Janssens, Hillary Marufu, Michael Munyaradzi, Benard Mapako and Kaitano Dzinavatonga.....	170
Classification of Rice Varieties Using DMLP-PCA Inspired Features With MVE Classifier Jerita Chibhabha, Kudakwashe Zvarevashe, Leslie Nyandoro, Teurai Matekenya and Bernard Mapako	176
A Comparative Analysis of the Effectiveness of Feature Engineering Techniques on Thyroid Disease Prediction Aidah Mashonga, Leslie Nyandoro and Kudakwashe Zvarevashe.....	183
Blended Learning Approach: Students vs Lecturers Views from a South African Rural University Nosipho Mavuso and Nobert Jere.....	207
Review of BYOD Security Awareness within Namibian Enterprises Ester Shihepo, Fungai Bhunu Shava and Mercy Chitauro.....	212
Understanding E-learning Adoption and Acceptance During the Covid 19 Pandemic: The Influence of Self Efficacy Fine Masimba and Kudakwashe Maguraushe.....	217